## => d his

	(FILE 'HOME' ENTERED AT 16:06:18 ON 15 OCT 2004)
	FILE 'CA' ENTERED AT 16:06:38 ON 15 OCT 2004
	E AUSSANT EMMANUEL J/AU
L1	1 S E4
	E RANADE VIDYADHAR SUDHIR/AU
L2	12 S E2-E3
	SET PLURAL ON
	SET ABBREVIATION ON
L3	30 S (POUCH? OR BAG OR ENVELOPE OR SACHET OR FILM) (P) WATER(W) (SOLU
L4	1 S (POUCH? OR BAG OR ENVELOPE OR SACHET OR FILM) (P) WATER(W) (SOLU
L5	56 S (POUCH? OR BAG OR ENVELOPE OR SACHET OR FILM) (P) WATER(W) (SOLU
	, , , , , , , , , , , , , , , , , , , ,
	FILE 'USPATFULL' ENTERED AT 16:54:56 ON 15 OCT 2004
L6	103 S L3
L7	70 S L4

```
(INORGANIC OR INORGANICS)
         243400 INORG
            973 INORGS
         243984 INORG
                  (INORG OR INORGS)
        286995 INORGANIC
                 (INORGANIC OR INORG)
         85258 ZEOLITE
         85081 ZEOLITES
        102935 ZEOLITE
                  (ZEOLITE OR ZEOLITES)
         33165 ALUMINOSILICATE
         14681 ALUMINOSILICATES
         38919 ALUMINOSILICATE
                  (ALUMINOSILICATE OR ALUMINOSILICATES)
        442073 SILICA
          3260 SILICAS
        442383 SILICA
                 (SILICA OR SILICAS)
           333 (PERFUM? OR FRAGRAN?) (P) (ADSORB? OR ABSORP? OR IMPREGNAT?) (P) (CA
               RRIER OR ORGANIC OR ACRYL? OR POLYACRYL? OR INORGANIC OR ZEOLITE
                OR ALUMINOSILICATE OR SILICA)
L4
             1 (POUCH? OR BAG OR ENVELOPE OR SACHET OR FILM) (P) WATER(W) (SOLUBLE
                OR REACTIVE) AND (PERFUM? OR FRAGRAN?) (P) (ADSORB? OR ABSORP?
               OR IMPREGNAT?) (P) (CARRIER OR ORGANIC OR ACRYL? OR POLYACRYL? OR
               INORGANIC OR ZEOLITE OR ALUMINOSILICATE OR SILICA)
=> d 1 14
     ANSWER 1 OF 1 CA COPYRIGHT 2004 ACS on STN
   Full
AN
     125:12889 CA
TI
     Process for preparing carriers saturated or coated with microencapsulated
IN
     Kukovic, Milena; Knez, Emil
PΑ
     Aero, Kemicna, Graficna In Papirna Industrija, Slovenia
SO
     PCT Int. Appl., 26 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                       KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
                         ____
                                -----
PI
    WO 9609114
                         A1
                                19960328 WO 1995-SI19
                                                                    19950817
            AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI,
             GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG,
             MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SK, TJ, TT, UA,
             US, UZ
         RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT,
             LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE,
             SN, TD, TG
    AU 9531943
                         Α1
                                19960409
                                            AU 1995-31943
                                                                   19950817
    EP 782475
                         A1
                                19970709
                                            EP 1995-928049
                                                                   19950817
    EP 782475
                         B1
                                19980506
        R: DE, FR, GB
PRAI SI 1994-362
                               19940919
    WO 1995-SI19
                               19950817
```

241 INORGANICS 93234 INORGANIC

```
=> s (pouch? or bag or envelope or sachet or film) (p) water(w) (soluble or reactive) a
          6907 POUCH?
         19776 BAG
         15351 BAGS
         28586 BAG
                 (BAG OR BAGS)
         46532 ENVELOPE
          8503 ENVELOPES
         51470 ENVELOPE
                 (ENVELOPE OR ENVELOPES)
           281 SACHET
           459 SACHETS
           633 SACHET
                 (SACHET OR SACHETS)
        808623 FILM
        679144 FILMS
      1048786 FILM
                 (FILM OR FILMS)
      2107270 WATER
       238789 WATERS
      2158772 WATER
                 (WATER OR WATERS)
        79030 SOLUBLE
         2110 SOLUBLES
        81024 SOLUBLE
                (SOLUBLE OR SOLUBLES)
       564486 SOL
        15325 SOLS
       570537 SOL
                 (SOL OR SOLS)
       592520 SOLUBLE
                (SOLUBLE OR SOL)
       247067 REACTIVE
          128 REACTIVES
       247154 REACTIVE
                (REACTIVE OR REACTIVES)
         8842 (POUCH? OR BAG OR ENVELOPE OR SACHET OR FILM) (P) WATER(W) (SOLUBLE
               OR REACTIVE)
        30820 PERFUM?
        11709 FRAGRAN?
       295047 ADSORB?
       864614 ABSORP?
       135439 IMPREGNAT?
       232655 CARRIER
       130407 CARRIERS
       303135 CARRIER
                (CARRIER OR CARRIERS)
       309006 ORGANIC
         3379 ORGANICS
       311154 ORGANIC
                (ORGANIC OR ORGANICS)
       857935 ORG
       12921 ORGS
       862408 ORG
                (ORG OR ORGS)
       945574 ORGANIC
                (ORGANIC OR ORG)
       411674 ACRYL?
      141927 POLYACRYL?
        93035 INORGANIC
```

## d 46 15 all

L5 ANSWER 46 OF 56 CA COPYRIGHT 2004 ACS on STN

```
Citing
References
   Full
AN
     100:36161 CA
     Entered STN: 12 May 1984
ED
     Powdered fragrant cleaning compositions for flush toilets
TΙ
PA
     Yokohama Yushi Industry Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     C11D011-00; C11D001-72; C11D003-37
CC
     46-6 (Surface Active Agents and Detergents)
FAN.CNT 1
     PATENT NO.
                      KIND
                              DATE
                                       APPLICATION NO. DATE
                       ____
                              -----
                                         -----
     JP 58103599
                       A2
                              19830620
                                         JP 1981-200994 19811215
     JP 59042039
                       B4
                              19841012
PRAI JP 1981-200994
                              19811215
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 58103599 IC C11D011-00IC C11D001-72IC C11D003-37
    Cleaning compns. contain polyoxyethylene alkylphenyl ethers and sorbitan
     fatty esters, polyethylene-polypropylene glycol (I) [9003-11-6],
    colorants, cleaning assistants, polyethylene glycol (II) [25322-68-3],
    satd. soaps, Na oleate [143-19-1], and polymer thickening agents, and are
    packed in bags of water-sol. films. Thus, a cleaning compn.
    comprised polyoxyethylene sorbitan monooleate [9005-65-6] 6, I 7, liq.
    perfume 11, blue colorant 9, Na tripolyphosphate 18, Na2SO4 18, II 4,
    and Na polyacrylate [9003-04-7] 27%.
    toilet powd cleaning compn; polyoxyethylene cleaning compn;
ST
    polyoxypropylene cleanser toilet; thickening agent cleanser; oleate sodium
    cleanser; srbitan oleate polyoxyethylated cleanser; polyacrylate sodium
    thickener cleanser
ΙT
    Toilets
       (cleaning compns. for, powd., contg. surfactants and thickening agents)
IT
    Thickening agents
       (polymers, for powd. cleaning compns. for toilets)
IT
    Detergents
       (cleaning compns., powd., contg. surfactants and thickening agents, for
       toilets)
IT
    98-11-3D, alkyl derivs., sodium salts 143-19-1
                                                              9003-11-6
                                                    629-25-4
    9005-65-6 9005-66-7 9016-45-9
                                      9036-19-5 25322-68-3
    RL: USES (Uses)
       (powd. cleaning compns., for toilets)
IT
    9002-89-5
               9003-04-7 9004-32-4
    RL: USES (Uses)
       (thickening agents, for powd. cleaning compns. for toilets)
```

=>